CITY OF ABSECON



Construction & Code Enforcement Office 500 Mill Road, Absecon, N.J. 08201 (609) 641-0663 (ext. 113) (609) 645-5098 fax C.C.O.#

Pass: Fail:

APPLICATION FOR A CERTIFICATE OF CONTINUED OCCUPANCY

Please print	Site identification		
Property to be inspected		Block	Lot
Owner		48 44 48 48 48 48 48 48 48 48 48 48 48 4	
Owner's Address		Phone #()
USE			
Agent:Address:		Phone #()
Tenant/New Owner:			•
Business Name: Phone #()	·		
FEES: (Initial and one reinspective fee for hotels & motels shated additional re-inspections begin additional fee would be \$35 (particular parties).	ction) \$75 for each single-fall be \$75 plus an additional aning with the third & continuate prior to scheduling).	amily residence of \$10 per unit (not nuing for each sub	commercial building. to exceed \$450). esequent inspection
A CCO is required for all buildings provisions of the 1990 BOCA Propertesidential smoke and carbon monoxidesidential smoke and carbon monoxidesidesidential smoke and carbon monoxidesidential smoke and carbon monoxidesidesidesidential smoke and carbon monoxidesidesidesidesidesidesidesidesidesides	ty Maintenance Code and the New	Jersey Division of I	ns are subject to the Fire Safety regulations for
		·	
Signature (owner or agent)			
(Revised 01/01/2015)	Payment re	ceived	

WHERE TO LOCATE DETECTORS:

Detectors are to be located on every level of a residence, (basement, first floor, second floor) excluding crawl spaces and unfinished attics, and in every separate sleeping area, between sleeping areas and living areas such as the kitchen, garage, basement or utility room. In homes with only one sleeping area on one floor, a detector is to be placed in the hallway outside each sleeping areas as shown in Figure 1. in single floor homes with two separate sleeping areas, two detectors are required, outside each sleeping areas as shown in Figure 2. In multi-level homes, detectors are to be located outside sleeping areas and at every finished level of the home as shown in Figure 3. Basement level detectors are to be located in close proximity to the bottom of basement stairwells as shown in Figure 4.

WHERE NOT TO LOCATE DETECTORS:

To avoid false alarms and/or improper operation, avoid installation of smoke detectors in the following areas:

Kitchens-smoke form cooking may cause nuisance alarm.

Bathrooms -excessive steam forma a shower may cause a nuisance alarm.

Near forced air ducts-used for heating or air conditioning-air movement may prevent smoke from reaching detector.

Near furnaces of any type-air and dust movement and normal combustion products may cause a nuisance alarm.

The 4 inch "Dead Air" space where the ceiling meets the wall, as shown in Figure 5.

The peak of an "A" frame type of ceiling-"Dead Air" at the top may prevent smoke form reaching detector.

FURTHER INFORMATION ON DETECTOR PLACEMENT:

For further information about detector placement consult the National Protection Association's Standard No. 74-1984, titled "Household Fire Warning Equipment."

This publication may be obtained by writing to the Publication Sales Department, National Fire Protection Association, Batterymarch Park, Quincy, MA. 02269.

CARBON MONOXIDE ALARMS are to be located in every separate sleeping area per NFPA 720 and manufacturer's recommendations.

WHERE TO LOCATE FIRE EXTINGUISHER:

Within 10 feet of the kitchen and located in the exit or travel path; and is visible and in a readily accessible location. The top of the fire extinguisher is not more than 5 feet above the floor and is mounted using manufactures hanger or brackets. Minimum size of 2A:10B:C and weigh no more than 10 pounds, is accompanied with the owners manual or with the proper written instructions. The extinguisher is listed, labeled, charged and operable. The extinguisher must have been serviced and tagged by a contractor certified by the New Jersey Division of Fire Safety within the past 12 months or seller must provide a recent proof of purchasing receipt.

DIAGRAM

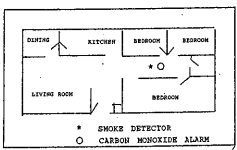


Figure 1

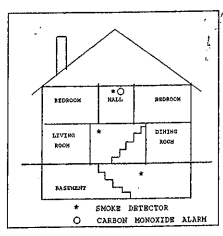
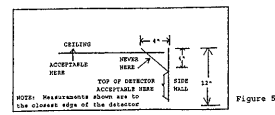


Figure 3



T V DINING KITCHEN BEDROOM

*O

LIVING ROOM

BEDROOM

* SMOKE DETECTOR

O CARBON MONQXIDE ALARM

Figure 2

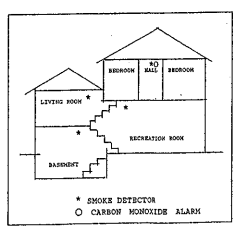


Figure 4